

FYPs in Mechatronics

Laboratory of Motion Generation and Analysis
School of Mechanical and Aerospace Engineering
Monash University

Projects in Mechatronics

There are a number of FYPs for Mechatronics students in the Laboratory of Motion Generation and Analysis. The projects include tube robots for robotic surgery, assistive robots for elderly people, motion generation of biped robots, scanning robot for examining road surface, haptic device, and etc. For some of these projects, students may received extra funding for their work.

If you are interested, please contact Dr Chao Chen at chao.chen@monash.edu



Figure: Nao Bipedal Robot [Aldebaran Robotic]